

Chemours agrees that it has no objection to EPA discussing any matter protected by TSCA CBI with state employees who are not TSCA CBI cleared during this meeting. It further understands that some EPA staff participating in the meeting may not be TSCA CBI cleared and agrees to waive any objection to any EPA staff participating in this meeting regardless of their TSCA CBI clearance.

**Meeting to be held Thursday, February 8, from 1:30 PM to 3:30 PM
William Jefferson Clinton South Building Room 6045**

- 1. Fayetteville Facility Update --what has the plant been doing since June 2017?**
 - a. Cessation of discharge of process wastewater from outfall to Cape Fear River
 - b. Water quality data and trends
 - c. Proposed plans for installation of state-of-the-art treatment systems before resumption of wastewater discharges and target concentrations
 - d. On-site groundwater investigation and off-site impacts
 - e. Activities with respect to nearby property owners with private wells
 - f. Air emission stack testing and abatement measures
 - g. Information on sources of ~~GenX~~, the [Joel -- provide description] dimer acid and related chemicals at monomer production facility
 - h. Actions taken to prevent future releases of ~~Gen-X~~, the [Joel -- provide description] dimer acid and chemicals that hydrolyze to the dimer acid
 - i. Spills and leaks
 - j. Historical disposal areas
 - k. Air emissions and deposition
- 2. Update on Washington Works efforts related to GenX**
 - a. Water quality data and trends
 - b. On-site groundwater investigation and off-site impacts
 - c. Activities with respect to nearby property owners with private wells
 - d. Air emission stack testing and abatement measures

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- e. Information on sources of GenX and related chemicals

3. Analytical chemistry developments

- a. New standards developed by Chemours and shared with EPA
- b. Request for coordination with EPA on analytical development going forward

4. Calculated risk assessment/health effects of GenX and NC DHHS advisory

- a. Chemours evaluation and perspective of available toxicology and risk assessment information